- 15. The mouse pad unit according to claim 13, wherein said data storage read/write device comprises a disk drive read/write device.
- 16. The mouse pad unit according to claim 13, wherein said data storage read/write device comprises a removable hard drive read/write device.
- 17. The mouse pad unit according to claim 13, wherein said data storage read/write device comprises a DVD read/write device.
- 18. A mouse pad unit comprising a mouse pad and a data storage read device integrated with said mouse pad.
- 19. The mouse pad unit according to claim 18, wherein said data storage read device comprises a CD-ROM read device.
- 20. The mouse pad unit according to claim 18, wherein said data storage read device comprises a disk drive read device.
- 21. The mouse pad unit according to claim 18, wherein said data storage read device comprises a removable hard drive read device.
- 22. The mouse pad unit according to daim 18, wherein said data storage read device comprises a DVD read device.
- 23. A mouse pad unit comprising a mouse pad and a peripheral device integrated with said mouse pad.
- 24. The unit according to claim 3, 8, 13, 18, or 23, additionally comprising means for communicating data between said unit and a computing device.
- 25. The unit according to claim 24, additionally comprising text placed on an exterior surface of said mouse pad.
- 26. The unit according to claim 24, additionally comprising a graphical image placed on an exterior surface of said mouse pad.
- 27. The unit according to claim 24, wherein said means for communicating data comprises a cable.
- 28. The unit according to claim 24, wherein said means for communicating data comprises a wireless communication device.
- 29. The unit according to claims 1, 3, 8, 13, 18, or 23, additionally comprising text placed on an exterior surface of said mouse pad.
- 30. The unit according to claims 1, 3, 8, 13, 18, or 23, additionally comprising a graphical image placed on an exterior surface of said mouse pad.
- 31. A method for uploading data to a computer, comprising providing a mouse pad unit with a data storage read device integrated with a mouse pad, and inserting a data storage media into said mouse pad unit, and uploading data from said media

onto a computer connected to said mouse pad unit.

32. An advertising system, comprising a mouse pad having at least one exterior surface, a data storage device integrated with said mouse pad, and advertising placed on said exterior surface.

FAX RECEIVED

APR 0 9 2003

TECHNOLOGY CENTER 2800



1

18/05 01 18:21 FAX +45 39 48 81 81 HB4B, LAR

5307503793

Ø 012

WO 99/634B1 PCT/DX98/66531

Claims:

- 1. A unit which comprises a card read/write device,

 characterized in that the unit is formed by

 a mouse pad which is adented to be connected to a
- a mouse pad which is adapted to be connected to a computer so that the connection creates a link between the computer and the card read/write device.
- 2. A unit according to claim 1, c h a r a c t e r i z e d in that the card read/write device is formed by a SmartCard unit.